## FY 2006 STATE DRINKING WATER PLANNING GRANT PRIORITY LIST

#### **DW GRANT**

		FY 2006			Regional	DEQ Est. Grant	
Rank	Project	Rating	PWS	POP	Office	Amt.	Project Description
	Warm Lake Recreational						Determine the best way to provide well water
1	Water District	261	ID4430054	160	BRO	7,750	to serve the District.
							Determine the best way to eliminated periodic
	Purple Sage Mobile Home						coliform contamination and to reduce the level
2	Park	179	ID3140091	250	BRO	25,000	of arsenic
							Determine the best way to correct arsenic and
							nitrate problems in the existing drinking water
3	City of Fruitland	166	ID3380005	3,805	BRO	37,500	system.
							Determine how the system can be upgraded to
							replace the sand filter and increase the contact
4	Yellowpine Water Users, Inc	165	ID4430059	75	BRO	7,500	time.
							Determine the best way to reduce arsenic
5	City of Cambridge	144	ID3440002	360	BRO	15,000	levels below the MCL in well #1.
							Determine the best way to reduce arsenic
6	City of New Plymouth	144	ID3380008	1,400	BRO	27,500	levels below MCL in existing wells .
							Determine the best way to improve electrical
							control, to develop a back-up well, and to
							install a new well house and pressure tank. A
7	City of Donnelly	138	ID4430019	150	BRO	18,000	master plan will be prepared.
	Meadow Park Water Users						
8	Association	135	ID3020011	50	BRO	6,250	Determine how to increase the water supply
							Determine the best way to correct problems
•		440	150000040		550	0.000	with pressure, warm water, failing distribution,
9	Smith Road Water Users	119	ID6030049	50	PRO	6,000	arsenic, fluoride, lead and copper.
							Determine the best way to lower fluoride and
10	City of Newdale	112	ID7220047	360	IFRO	25,000	arsenic levels below MCL requirements.
4.4	Tamasa Lakas Basari	00	ID 40000 47	000	DDO	40,000	Increase production and/or storage capacity
11	Terrace Lakes Resort	99	ID4080047	330	BRO	10,000	and address fluoride MCL violation.

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Rank	Project	Rating	PWS	POP	Office	Amt.	Project Description
12	Cub River Acres	94	ID6210003	80	PRO	20,000	Determine the best way to do a major upgrade to the entire system with emphasis on improving the spring source.
13	City of Iona	78	ID71000141	1,201	IFRO	20,000	Determine the best way to correct leaking pipes and storage tank, to improve pressure, the control system and to install meters.
14	Smiley Creek Water Users Association	71	ID5070087	50	TFRO	22,500	Determine the best way to eliminate leaks in the distribution system, to add meters and to determine how to install a arsenic filtration system
15	Howe Townsite	68	ID2160006	68	IFRO	15,000	Determine the best way to install telemetry, and pressure regulation system.
16	City of Twin Falls	68	ID5420058	37,500	TFRO	75,000	Determine the best way to increase the water supply in Twin Falls and to meet arsenic rule.
17	Bear Lake West POA	65	ID6040044	30	PRO	15,000	Determine the best way to eliminate periodic contamination problems, to increase storage capacity, and to fix leaking lines
18	City of Hope	63	ID1090185	100	CRO	5,000	Determine the best way to add filtration to the existing system to comply with the SWTR
19	City of Garden City	62	ID4010066	13,000	BRO	45,000	Determine how to upgrade treatment, storage and distribution and in general modernize the system including developing an accurate map of it
20	City of Rigby	59	ID7260032	3,007	IFRO	25,000	Determine the best way to increase the size and production of the existing drinking water system to meet the needs of a growing population

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Donk	Project		PWS	POP	Office	· ·	Broject Description
Rank	Project	Rating	PWS	PUP	Office	Amt.	Project Description
							Determine the best way to eliminate periodic
21	City of Shelley	58	ID6060071	3 813	PRO	25,000	coliform hits and to upgrade one well
21	Only of Officially	30	100000071	3,010	1110	23,000	Determine how the existing system can be
							upgraded to meet current and future standards
22	City of Downey	57	ID6030012	613	PRO	3,500	for collection and treatment.
	City of Downey	37	100030012	010	II IXO	3,300	Tor conection and treatment.
							Determine the best way to install a secondary
23	City of Dietrich	54	ID5320008	200	TFRO	25,000	water source, improve pressure, capacity
	City of Diotrion	<u> </u>	12002000	200		20,000	Determine how to add more storage and
24	City of Horseshoe Bend	52	ID4080024	750	BRO	7,500	improve the efficiency of the pump
						1,000	Determine the condition of the existing
							drinking water facilities and what upgrades will
25	City of Soda Springs	50	ID6150017	3,381	PRO	27,500	be needed in the future
				,		,	Determine the best way to upgrade an aging
26	City of Parker	43	ID7220051	288	IFRO	15,000	drinking water system
	Splendid Acres Water						Determine how to upgrade pumps and
27	Association	43	ID4200048	94	BRO	10,000	compressors to handle peak demand.
							Determine the best way to improve pressure,
							to add more storage and source capacity and
28	City of Wendell		ID5240028		TFRO		to replace undersized distribution mains
29	Duquette Pines HOA	42	ID4080016	200	BRO	6,000	Increase production and/or storage
			<b></b>				Determine the best way to loop dead end lines
30	Farmway Village	40	ID3140012	1,200	BRO	15,000	and to eliminate positive coliform occurrences
<u> </u>			I.D. 40.40			40.555	Develop a master plan for the City of Kuna
31	City of Kuna	39	ID4010085	10,832	BRO	40,000	existing drinking water system
							Determine how to upgrade the existing
							distribution system to provide adequate
00			15557004	0.000		00.000	amounts of safe drinking water and increased
32	City of Bellevue	38	ID5070004	2,000	TFRO	30,000	pressure

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#### **DW GRANT**

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Develop a master plan for all the subdivisions
east and mostly south of the City of Donnelly
00 to upgrade wells and distribution systems.
Increase source capacity and provide
treatment for secondary contaminants
Determine best way to increase storage
capacity and produce better pressure
Determine the best way to add more storage
and to increase the water supply and pressure
oo in some parts of the system
Determine how to develop a back-up well
Determine the best way to add more
00 treatment, storage and distribution
Evaluate options for bringing a 2nd well on-
line, upgrading the distribution system and
00 metering
Evaluate options for correcting distribution line
inadequacies and expanding the system to
00 allow for regionalization
50 Prepare water system master plan
Evaluate Options to upgrade distribution
00 system
Evaluate options for increasing summer
production, increasing fire flows and improving
the distribution system
Determine the best way to improve pressure in
distribution lines throughout the City.
Determine best way to improve pressure in the
distribution system

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Rank	Project	Rating	PWS	POP	Office	Amt.	Project Description
	•	1					Determine the best way to provide more water
46	Jughandle Estates	28	ID4430026	100	BRO	7,500	and how to install storage
	Sunnyridge No.3 Water						
47	Corporation	26	ID3140121		BRO	5,000	Determine how to upgrade system.
	Cabinet Mountains Water						Evaluate options for additional storage for fire
48	District	24	ID1110042	810	CRO	5,000	flow in Paradise Valley
							Determine the best way to upgrade the
	Whiskey Jack Water						distribution system and to reduce the level of
49	System	23	ID1090085	60	CRO	10,000	arsenic in the existing system
							Determine the best way to upgrade the
	Sunnyridge #3 Water						distribution system and to maintain constant
50	Corporation	23	ID3140121	250	BRO	7,500	pressure in the existing system
	Pine Ridge Water and						Determine the best way to upgrade the
51	Sewer District	20	ID2310003	200	LRO	7,500	existing distribution system.
							Evaluate options for upgrading the distribution
52	Gypsy Bay HOA	20	ID1090046	25	CRO	3,000	system and source pumps
							Determine the best way to upsize distribution
							lines and to develop a new well and storage
53	City of Kimberly	18	ID5420033	2,800	TFRO	25,000	facility
							Determine the best way to upgrade and upsize
							the existing drinking water system to serve the
54	City of Richfield	18	ID5320005	420	TFRO	20,000	growing town of Richfield.
							Evaluate options for improving distribution
55	City of Huetter	16	ID1280100	41	CRO	7,500	system pressure
							Determine the best way to replace pumps,
56	Eagle Point Community	14	ID4010101	45	BRO	10,000	fittings, and valves.
							Determine the best way to install an entirely
57	South Fork Estates	12		30	IFRO	7,500	new public water system

WARNING: USE OF THIS LIST AS A MAILING LIST OR AS A TELEPHONE NUMBER LIST IS PROHIBITED BY IDAHO CODE SECTION 9-348 AND IS PUNISHABLE BY A CIVIL PENALTY OF UP TO 1,000.